

L Number	Hits	Search Text	DB	Time stamp
-	45	"5640343" and electrode	USPAT; US-PGPUB; EPO; JPO;	2002/11/04 11:17
-	116	"5640343"	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/11/04
-	8	"5640343" and polymer	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/11/04 13:53
-	4	("5640343" and electrode) and polyme\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/11/04 13:53
-	4	("5640343" and polymer) not (("5640343" and electrode) and polyme\$3)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/11/04 14:30
-	0	20020075719.URPN.	IBM_TDB USPAT	2002/11/04
_	0	(discrete adj polymer adj memory).ti.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/11/04 14:00
-	0	discrete adj polymer adj memory.ti.	USPAT; US-PGPUB; EPO; JPO;	2002/11/04 14:00
-	5	polymer adj memory.ti.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/11/04 14:00
-	1	1166390.URPN.	IBM_TDB USPAT	2002/11/04
-	32	li-jian.in.	USPAT; US-PGPUB; EPO; JPO;	14:01 2002/11/04 14:34
_	3	li-jian.in. and electrode	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/11/04 14:34
-	0	mu-xiaochun	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/11/04 14:34
-	0	mu-xiaochun.in.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/11/04 14:34
-	18	mu-xiao-chun.in.	IBM_TDB USPAT; US-PGPUB;	2002/11/04 14:38
_	12	(polymer adj memory) and electrode	EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/11/04 14:45
-	0	20020105080.URPN.	IBM_TDB USPAT	2002/11/04
-	561	(polymer with memory) and electrode	USPAT; US-PGPUB; EPO; JPO;	14:44 2002/11/04 14:45
-	549	((polymer with memory) and electrode) not ((polymer adj memory) and electrode)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/11/04 14:45

-	358	1 , , , , , , , , , , , , , , , , , , ,	USPAT;	2002/11/04
1		not ((polymer adj memory) and electrode))	US-PGPUB;	15:03
		and substrate	EPO; JPO;	
			IBM_TDB	2000/11/04
_	20		USPAT;	2002/11/04
1		not ((polymer adj memory) and electrode))	US-PGPUB;	14:47
1		and substrate) and (polymer adj structure)	EPO; JPO; IBM TDB	
_	1387	(((((polymer with memory) and electrode)	USPAT;	2002/11/04
	1307	not ((polymer adj memory) and electrode))	US-PGPUB;	14:48
		and substrate) and (polymer adj	EPO; JPO;	11.40
+		structure)) ont mu-xiao-chun.in.	IBM TDB	
_	20	((((polymer with memory) and electrode)	USPAT;	2002/11/04
		not ((polymer adj memory) and electrode))	US-PGPUB;	14:48
		and substrate) and (polymer adj	EPO; JPO;	
		structure)) not mu-xiao-chun.in.	IBM TDB	
-	7	((((((polymer with memory) and electrode)	USPĀT;	2002/11/04
	1	not ((polymer adj memory) and electrode))	US-PGPUB;	14:54
	:	and substrate) and (polymer adj	EPO; JPO;	ĺ
	1	structure)) not mu-xiao-chun.in.) and	IBM_TDB	
		series		0000/11/01
-	13	(((((polymer with memory) and electrode)	USPAT;	2002/11/04
		not ((polymer adj memory) and electrode))	US-PGPUB;	14:54
1		and substrate) and (polymer adj	EPO; JPO;	1
		structure)) not ((((((polymer with memory) and electrode) not ((polymer adj	IBM_TDB	
		memory) and electrode) not ((polymer adj memory) and electrode)) and substrate)		
		and (polymer adj structure)) not		
		mu-xiao-chun.in.) and series)		
_	72		USPAT;	2002/11/04
	, ,	not ((polymer adj memory) and electrode))	US-PGPUB;	15:04
		and substrate) and (first adj3 electrode)	EPO; JPO;	
	ł		IBM_TDB	
-	0	(((((polymer with memory) and electrode)	USPĀT;	2002/11/04
		not ((polymer adj memory) and electrode))	US-PGPUB;	15:05
		and substrate) and (first adj3	EPO; JPO;	[
		electrode)) and damascene	IBM_TDB	0000 (11 (0)
_	3963	"72" and ferroelectric	USPAT;	2002/11/04
			US-PGPUB; EPO; JPO;	15:05
			IBM TDB	
_	30	(((((polymer with memory) and electrode)	USPAT;	2002/11/04
		not ((polymer adj memory) and electrode))	US-PGPUB;	15:06
		and substrate) and (first adj3	EPO; JPO;	· ·
		electrode)) and ferroelectric	IBM TDB	
_	3	((((((polymer with memory) and electrode)	USPAT;	2002/11/04
		not ((polymer adj memory) and electrode))	US-PGPUB;	15:06
		and substrate) and (first adj3	EPO; JPO;	
		electrode)) and ferroelectric) and	IBM_TDB	
		protective		2002/11/04
-	13		USPAT;	2002/11/04
		not ((polymer adj memory) and electrode))	US-PGPUB; EPO; JPO;	15:06
	}	and substrate) and (first adj3 electrode)) and ferroelectric) and	IBM TDB	
		protect\$4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
_	45	"5640343" and electrode	USPAT;	2002/11/04
			US-PGPUB;	15:10
			EPO; JPO;]
			IBM TDB	<u> </u>
-	43	("5640343" and electrode) and substrate	USPĀT;	2002/11/04
			US-PGPUB;	15:10
			EPO; JPO;	
			IBM_TDB	0000 (11 /01
-	4	1 , ,	USPAT;	2002/11/04
		and polym\$3	US-PGPUB; EPO; JPO;	15:36
			IBM TDB	
_	11	("5541868" "5640343" "5695864"	USPAT	2002/11/04
	1 **	"5734605" "5764567" "5793697"		17:01
		1 "5/34605" "5/6456/" "5/9369/"		117.01
		"5801984" "5841692" "6072718"		17.01

-	4	("3623038" "5055158" "5390061"	USPAT	2002/11/04
_	11	"5432734").PN. ("2683856" "3813692" "4103315"	USPAT	15:17
	1	"4825325" "4894741" "4896235"	USPAI	15:22
		"4940511" "5014147" "5134533"		
		"5159513" "5206590").PN.		
-	54	5390061.URPN.	USPAT	2002/11/04
	,	#5200061# my		15:24
_	1	"5390061".PN.	USPAT	2002/11/04
_	113	(("5640343" and electrode) and substrate)	USPAT;	15:30 2002/11/04
		or ((("5640343" and electrode) and	US-PGPUB;	15:37
		substrate) and polym\$3) or (("5541868")	EPO; JPO;	13.37
		"5640343" "5695864" "5734605"	IBM TDB	
		"5764567" "5793697" "5801984"	_	
		"5841692" "6072718" "6114719"		
		"6130835").PN.) or (("3623038"		
		"5055158" "5390061" "5432734").PN.) or (("2683856" "3813692" "4103315"		
		"4825325" "4894741" "4896235"		
1		"4940511" "5014147" "5134533"		
ŀ		"5159513" "5206590").PN.) or		
		5390061.URPN. or "5390061".PN.		
-	6	((USPAT;	2002/11/04
		substrate) or ((("5640343" and electrode)	US-PGPUB;	17:12
	i	and substrate) and polym\$3) or ("5541868" "5640343" "5695864"	EPO; JPO; IBM TDB	
		"5734605" "5764567" "5793697"	1 DM_1DD	
		"5801984" "5841692" "6072718"		
		"6114719" "6130835").PN.) or		
		(("3623038" "5055158" "5390061"		
		"5432734").PN.) or (("2683856"		
		"3813692" "4103315" "4825325" "4826325" "4826325"		
		"4894741" "4896235" "4940511" "5014147" "5134533" "5159513"		
	1	"5206590").PN.) or 5390061.URPN. or		
İ		"5390061".PN.) and polym\$4		
-	6	("5640343" "5734605" "6097625"	USPAT	2002/11/04
		"6180444" "6190998" "6242770").PN.		17:09
_	790	substrate and (ferroelectric with	USPAT;	2002/11/04
		polym\$4) and electrode	US-PGPUB; EPO; JPO;	17:13
			IBM TDB	
_	117	(substrate and (ferroelectric with	USPAT;	2002/11/04
		polym\$4) and electrode) and (first adj	US-PGPUB;	18:01
		electrode)	EPO; JPO;	
		[, , , , , , , , , , , , , , , , , , ,	IBM_TDB	0000/44/66
-	46	((substrate and (ferroelectric with	USPAT;	2002/11/04
		polym\$4) and electrode) and (first adjelectrode)) and memory	US-PGPUB; EPO; JPO;	17:14
		orosorouc,, and memory	IBM TDB	
_	0	///	USPAT;	2002/11/04
		polym\$4) and electrode) and (first adj	US-PGPUB;	17:16
		electrode)) and memory) and damascene	EPO; JPO;	
1	1.5	///avhatmata and /favoralization of the	IBM_TDB	2002/11/04
_	15	(((substrate and (ferroelectric with polym\$4) and electrode) and (first adj	USPAT; US-PGPUB;	2002/11/04 18:02
		electrode)) and memory) and	EPO; JPO;	10.02
		(ferroelectric adj3 polym\$3)	IBM TDB	
-	3 .	((((substrate and (ferroelectric with	USPAT;	2002/11/04
		polym\$4) and electrode) and (first adj	US-PGPUB;	17:20
		electrode)) and memory) and	EPO; JPO;	
		(ferroelectric adj3 polym\$3)) and (logic adj element)	IBM_TDB	
_	31	((((substrate and (ferroelectric with	USPAT;	2002/11/04
		polym\$4) and electrode) and (first adj	US-PGPUB;	17:48
		electrode)) and memory) not ((((substrate	EPO; JPO;	
		and (ferroelectric with polym\$4) and	IBM_TDB	
		electrode) and (first adj electrode)) and	_	
L		<pre>memory) and (ferroelectric adj3 polym\$3))</pre>		

				
_	4	(substrate and (ferroelectric with polym\$4) and electrode) and (memory adj	USPAT; US-PGPUB;	2002/11/04 17:54
_	88	((substrate and (ferroelectric with	EPO; JPO; IBM_TDB	2002/11/04
		polym\$4) and electrode) and (first adj electrode)) and (cross)	USPAT; US-PGPUB; EPO; JPO;	18:01
-	99	((substrate and (ferroelectric with	IBM_TDB USPAT;	2002/11/04
		polym\$4) and electrode) and (first adj electrode)) and (cross or perpendicular)	US-PGPUB; EPO; JPO; IBM TDB	18:01
-	51	(((substrate and (ferroelectric with polym\$4) and electrode) and (first adj	USPĀT; US-PGPUB;	2002/11/04 18:02
_	38	electrode)) and (cross or perpendicular)) and (ferroelectric adj3 polym\$3) ((((substrate and (ferroelectric with	EPO; JPO; IBM_TDB USPAT;	2002/11/04
		polym\$4) and electrode) and (first adj electrode)) and (cross or perpendicular)) and (ferroelectric adj3 polym\$3)) not (((substrate and (ferroelectric with polym\$4) and electrode) and (first adj electrode)) and memory)	US-PGPUB; EPO; JPO; IBM_TDB	18:30
-	1362	polym\$4 with ferroelectric	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/11/04 18:31
_	284	<pre>(polym\$4 with ferroelectric) and (memory and (cross or perpendicula\$3))</pre>	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/11/04 18:32
-	284	((polym\$4 with ferroelectric) and (memory and (cross or perpendicula\$3))) and (ferroelectric adj\$3 polymer)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/11/04 18:34
-	284	((polym\$4 with ferroelectric) and (memory and (cross or perpendicula\$3))) and (ferroelectric adj\$ polymer)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/11/04 18:36
-	53	((polym\$4 with ferroelectric) and (memory and (cross or perpendicula\$3))) and (ferroelectric adj polymer)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/11/04 18:36
-	49	<pre>(((polym\$4 with ferroelectric) and (memory and (cross or perpendicula\$3))) and (ferroelectric adj polymer)) and substrate</pre>	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/11/04 18:36
-	33	<pre>((((polym\$4 with ferroelectric) and (memory and (cross or perpendicula\$3))) and (ferroelectric adj polymer)) and substrate) and (protect\$4 or cover or package)</pre>	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 18:38
-	1	<pre>(((((((polym\$4 with ferroelectric) and (memory and (cross or perpendicula\$3))) and (ferroelectric adj polymer)) and substrate) and (protect\$4 or cover or package)) and electrode) and organic) and (organic with (protect\$4 or cover or package))</pre>	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/04 18:39
-	0	20020105080.URPN.	USPAT	2002/11/04
-	0	20020105080.URPN.	USPAT	2002/11/04
-	1	(US-20020105080-\$).did.	US-PGPUB	2002/11/05 10:00
_	24	<pre>((((((polym\$4 with ferroelectric) and (memory and (cross or perpendicula\$3))) and (ferroelectric adj polymer)) and substrate) and (protect\$4 or cover or</pre>	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/11/05
		package)) and electrode) and organic		

	,			
_	0	polymer adj memory adj device.ti.	USPAT; US-PGPUB;	2002/11/05 10:02
-	3	polymer adj memory adj device	EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/11/05
_	2	("5363329" "5920788").PN.	IBM_TDB USPAT	2002/11/05
~	0	6072716.URPN.	USPAT	10:09 2002/11/05
_	О	6072716.URPN.	USPAT	10:09 2002/11/05
_	13	((polymer adj3 memory) with ferroelectric)	USPAT; US-PGPUB; EPO; JPO;	10:09 2002/11/05 10:11
_	0	(memory and (ferroelectric near3 polym))	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/11/05
-	230	(memory and (ferroelectric near3 polym\$3))	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/11/05 10:15
-	180	((memory and (ferroelectric near3 polym\$3))) and substrate	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/11/05 10:15
_	127	(((memory and (ferroelectric near3 polym\$3))) and substrate) and (cross or perpendicular)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/11/05 10:15
_	81	((((memory and (ferroelectric near3 polym\$3))) and substrate) and (cross or perpendicular)) and organic	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/11/05 10:16
_	55	polym\$3))) and substrate) and (cross or perpendicular)) and organic) and (cover	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/11/05 10:16
-	48	polym\$3))) and substrate) and (cross or perpendicular)) and organic) and (cover	USPĀT; US-PGPUB; EPO; JPO;	2002/11/05
-	0	polym\$3))) and substrate) and (cross or perpendicular)) and organic) and (cover	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/11/05 10:17
_	7	or protect\$3 or package)) and electrode) and damascene (((((((memory and (ferroelectric near3 polym\$3))) and substrate) and (cross or perpendicular)) and organic) and (cover or protect\$3 or package)) and electrode)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/11/05
-	41	<pre>and (second adj electrode) ((((((memory and (ferroelectric near3 polym\$3))) and substrate) and (cross or perpendicular)) and organic) and (cover or protect\$3 or package)) and electrode)</pre>	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2002/11/05 10:28
-	12	not ((((((((memory and (ferroelectric near3 polym\$3))) and substrate) and (cross or perpendicular)) and organic) and (cover or protect\$3 or package)) and electrode) and (second adj electrode)) ("4748464" "4833990" "4872962" "4959668" "5191834" "5194881" "5211113" "5402158" "5454318"	USPAT	2002/11/05
		"5555809" "5640189" "5786048").PN.		

-	15	(· · · · · · · · · · · · · · · · · ·	USPAT;	2003/02/24
		US-6269018-\$ or US-6072716-\$ or US-4873455-\$ or US-6072718-\$ or	US-PGPUB	12:31
		US-5841692-\$ or US-5390061-\$ or		1
	İ	US-5432734-\$ or US-3623038-\$ or		
		US-6077618-\$ or US-5146299-\$ or		
Ì		US-5927206-\$).did. or (US-20020081753-\$		
		or US-20020075719-\$).did.		
-	14	1 1,1 1 0 000-000 7 02	USPAT;	2003/02/24
		US-6269018-\$ or US-6072716-\$ or	US-PGPUB;	12:32
	ļ	US-4873455-\$ or US-6072718-\$ or	EPO; JPO;	
		US-5841692-\$ or US-5390061-\$ or US-5432734-\$ or US-3623038-\$ or	IBM_TDB	
		US-6077618-\$ or US-5146299-\$ or		1
		US-5927206-\$).did. or (US-20020081753-\$		
		or US-20020075719-\$).did.) and (pattern\$4		
		or etch\$4 or remov\$3)		
-	0	20020075719.URPN.	USPAT	2003/02/24
				12:47
_	0	20020075719.URPN.	USPAT	2003/02/24
_	833	(memory adj array) and ferroelectric	USPAT;	12:47
	033	(Memory adj array) and refroefective	US-PGPUB;	17:45
			EPO; JPO;	17.13
	1		IBM TDB	
-	447	' ' '	USPĀT;	2003/02/24
	1	and (bit adj line) and (word adj line)	US-PGPUB;	17:46
			EPO; JPO;	
_	64	///mamany add anney) and farmalactuic)	IBM TDB	2002/02/24
-	64	(((memory adj array) and ferroelectric) and (bit adj line) and (word adj line))	USPAT; US-PGPUB;	2003/02/24
		and (bit adj line) and (word adj line))	EPO; JPO;	10.21
		with cross	IBM TDB	
-	61	((((memory adj array) and ferroelectric)	USPAT;	2003/02/24
		and (bit adj line) and (word adj line))	US-PGPUB;	17:47
		and ((bit adj line) and (word adj line))	EPO; JPO;	
	48	with cross) and (method or process)	IBM_TDB	2002/02/24
] -	40	<pre>(((((memory adj array) and ferroelectric) and (bit adj line) and (word adj line))</pre>	USPAT; US-PGPUB;	2003/02/24
	1	and (bit adj line) and (word adj line))	EPO; JPO;	17.40
		with cross) and (method or process)) and	IBM TDB	
	ļ	(etch\$4 or remov\$4 or pattern\$4)		
-	29		USPAT;	2003/02/24
1		ferroelectric) and (bit adj line) and	US-PGPUB;	18:03
1		(word adj line)) and ((bit adj line) and	EPO; JPO;	
		(word adj line)) with cross) and (method	IBM_TDB	
		or process)) and (etch\$4 or remov\$4 or pattern\$4)) and (electrode)		
_	19		USPAT;	2003/02/24
]		ferroelectric) and (bit adj line) and	US-PGPUB;	18:20
		(word adj line)) and ((bit adj line) and	EPO; JPO;	
	i	(word adj line)) with cross) and (method	IBM_TDB	
		or process)) and (etch\$4 or remov\$4 or		
		pattern\$4)) not ((((((memory adj array)		
		and ferroelectric) and (bit adj line) and (word adj line) and		
		(word adj line)) with cross) and (method		
]	or process)) and (etch\$4 or remov\$4 or		
		<pre>pattern\$4)) and (electrode))</pre>		
-	765	tunnel adj junction and memory	USPAT;	2003/02/24
			US-PGPUB;	18:21
			EPO; JPO;	
_	51	(tunnel adj junction and memory) and	IBM_TDB USPAT;	2003/02/24
		((bit adj line) and (word adj line)) with	US-PGPUB;	18:22
		cross	EPO; JPO;	
			IBM TDB	

				
-	49	((tunnel adj junction and memory) and	USPAT;	2003/02/25
		((bit adj line) and (word adj line)) with	US-PGPUB;	11:23
		cross) not (((((memory adj array) and	EPO; JPO;	
ļ		ferroelectric) and (bit adj line) and	IBM_TDB	
	İ	(word adj line)) and ((bit adj line) and		
		(word adj line)) with cross) and (method	ļ	
	_	or process))		
-	0	20020122338.URPN.	USPAT	2003/02/24
				18:38
-	30	("4780848" "5587943" "5640343"	USPAT	2003/02/24
İ		"5748524" "5793697" "5861328"		18:40
		"5956267" "5966323" "6005800"		
		"6034887" "6081446" "6097625"		
		"6104633" "6134139" "6166948"		
		"617290 4" "6174737" "6191972"		
		"6191973" "6211090" "6211559"		
		"6219212" "6219275" "6226160"		
		"6233172" "6242770" "6256223"		
		"6256247" "6259586" "6269018").PN.		
-	5	("5640343" "5650958" "5801984"	USPAT	2003/02/24
		"5841692" "5966012").PN.		18:41
-	16	("3037199" "4722073" "4860254"	USPAT	2003/02/24
		"4887236" "5025416" "5039655"		18:43
	}	"5055158" "5173873" "5276639"		
		"5329486" "5343422" "5347485"		ļ
		"5361226" "5432734" "5448515"		
		"5449935").PN.		
-	3	("3341827" "3452333" "3541532").PN.	USPAT	2003/02/24
				18:45
-	16	("3037199" "4722073" "4860254"	USPAT	2003/02/24
		"4887236" "5025416" "5039655"		18:48
		"5055158" "5173873" "5276639"		
		"5329486" "5343422" "5347485"		
		"5361226" "5432734" "5448515"		
		"5449935").PN.		
-	8	(method or process) near3 (form\$4 adj	USPAT;	2003/02/25
		memory) and (tunnel adj junction)	US-PGPUB;	13:04
			EPO; JPO;	
			IBM_TDB	
-	0	20020093845.URPN.	USPAT	2003/02/25
i				11:31
-	30	("4780848" "5587943" "5640343"	USPAT	2003/02/25
		"5748524" "5793697" "5861328"		11:33
		"5956267" "5966323" "6005800"		
		"6034887" "6081446" "6097625"		
		"6104633" "6134139" "6166948"		
		"6172904" "6174737" "6191972"		
		"6191973" "6211090" "6211559"		
		"6219212" "6219275" "6226160"		ļ
1		"6233172" "6242770" "6256223"		
		"6256247" "6259586" "6269018").PN.		
-	1	2001-004395	USPAT;	2003/02/25
			US-PGPUB;	13:05
			EPO; JPO;	
1			IBM_TDB	
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-	51	li-jian.in.	USPAT;	2003/09/04
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-	28	mu-xiao-chun.in.	USPAT;	2003/09/04
			US-PGPUB;	16:13
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-	68	li-jian.in. mu-xiao-chun.in.	USPAT;	2003/09/04
			US-PGPUB;	16:13
			EPO; JPO;	
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_	7	(li-jian.in. mu-xiao-chun.in.) and	USPAT;	2003/09/04
	·	(polymer with memory)	US-PGPUB;	16:14
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		(ferroelectric)	EPO; JPO;	1 10.14
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